

[Sign in](#)
[Web](#)
[Images](#)
[Groups](#)
[News](#)
[Froogle](#)
[Local](#)
[New!](#)
[more »](#)

data mart harvested systems

Search

[Advanced Search](#)
[Preferences](#)

Web

Results 1 - 10 of about 130,000 for data mart harvested systems. (0.18 seconds)Intelligent Solutions: Lessons from the Farm - Managing theData ...

A field of dirt; the crops are **harvested** and segregated so they aren't mixed up. ... If a **data mart** that can satisfy the request already exists, ...

www.dmreview.com/article_sub.cfm?articleId=1012379 - 45k -

[Cached](#) - [Similar pages](#)

Managing the Delta – Business Intelligence's NextWave

Manual reports against transaction **systems** such as SAP, PeopleSoft or Oracle. **Data** warehouses, **data marts**, **data** mining.

Data warehouse combined with delta ...

www.dmreview.com/article_sub.cfm?articleId=4902 - 52k -

[Cached](#) - [Similar pages](#)

[[More results from www.dmreview.com](#)]

Sponsored Links

Web Scraping Specialists

Extract From - MLS, Yellow Pages, Job boards, Web Stores or any Site
www.corp2corp.com

Data Harvesting

Custom **Data** Harvesting
 Low Cost U.S.A. Programming
www.ScrapeGoat.com

Data Mart

Data Mart Concepts, Tutorial, ETL, **Data** Warehouse and **Data** Modeling
www.LearnDataModeling.com

Data Mart

Learn **Data Mart**
 Concepts, Best Practices.
freedatawarehouse.com

RFID Technology Beyond Wal-Mart

"Many wineries have adopted very sophisticated back-end **systems** to track **data**, but the winemakers don't have access to that **data** when they're out on the ...

www.winesandvines.com/feature_sept_05_rfid.html - 22k -

[Cached](#) - [Similar pages](#)

Untitled Document

Techniques to **harvest** and upload **data** files as they are created are under ... The Future Combat **System** will challenge testing resources far beyond the ...

www.arl.hpc.mil/outreach/eLink_Spring05/atc.html - 8k - [Cached](#) - [Similar pages](#)

[PDF] Lessons from the Farm -

File Format: PDF/Adobe Acrobat

Systems. DSI. API. API. API. API. DSI. DSI. DSI. **Data** Mining. Warehouse. OLAP **Data**. **Mart**. Oper **Mart**. Meta **Data** Management ...

www.intelsols.com/documents/lmhoff_11-04.pdf - [Similar pages](#)

[PDF] Data Marts and OLAP

File Format: PDF/Adobe Acrobat - [View as HTML](#)

the detailed **data**. Farmers: **Harvest** information. from known access paths. Tourists:

Browse ... yThe **system** should reflect real **data** characteristic ...

www.persistentsys.com/presentation/dwthird.pdf - [Similar pages](#)

[PDF] Media Guide--Server Media

File Format: PDF/Adobe Acrobat - [View as HTML](#)

information needed to populate the solution **data marts**. ... The SAS Scalable Performance **Data** Server can quickly **harvest** and provide access to subsets of ...

support.sas.com/documentation/installcenter/common/91/ts1m3/server_media.pdf -

[Similar pages](#)

ACS Group is a Information Systems Consulting and Development Firm ...

This new **system** provided both the flexibility and speed needed for **data** collection ...

Cenex **Harvest** States (CHS) markets and supplies propane and petroleum ...
www.acsgrp.com/client_profiles.htm - 41k - [Cached](#) - [Similar pages](#)

Sea Grant of NC ~ Spring 2005

Old Pier to Provide New **Data**: Ocean Observing **System** to Debut on Jennette's Pier ...
Survey Finds Recreational Oyster **Harvest** Has Little Impact ...
ncseagrant.org/index.cfm?fuseaction=page&filename=MEN_Spring2005.html - 42k -
[Cached](#) - [Similar pages](#)

Wines & Vines: RFID technology beyond Wal-Mart

Full text of the article, 'RFID technology beyond Wal-Mart' from Wines & Vines, ... Calif.,
offers an RFID-based **data** management **system** called Barrel Trak, ...
www.findarticles.com/p/articles/mi_m3488/is_9_86/ai_n15636460 - 30k -
[Cached](#) - [Similar pages](#)

Try your query on [Google Book Search](#)

Goooooooooooooogle ►

Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)



Free! Instantly find your email, files, media and web history. [Download now.](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google

[Sign in](#)
[Web](#)
[Images](#)
[Groups](#)
[News](#)
[Froogle](#)
[Local](#)
[New!](#)
[more »](#)

text indexing data mine harvest

Search

[Advanced Search](#)
[Preferences](#)
WebResults 1 - 10 of about 1,230,000 for **text indexing data mine harvest** . (0.22 seconds)Distributed Information Search and Retrieval for Astronomical ...

Text indexing and retrieval is often supported by public domain toolsets, ...
 The great landmasses of knowledge discovery and of **data mining** can be clearly ...
www.eso.org/gen-fac/libraries/lisa3/murtaghf.html - 27k - [Cached](#) - [Similar pages](#)

[PDF] Distributed Information Search and Retrieval for Astronomical ...File Format: PDF/Adobe Acrobat - [View as HTML](#)

Another, less distributed, solution used in **Harvest** [19], is to collect the.
indexing data in a distributed way, but to handle the search itself from a cen- ...
www.eso.org/gen-fac/libraries/lisa3/reprints/murtaghf.pdf - [Similar pages](#)

BrightPlanet® — Technology

BrightPlanet provides software solutions that discover, **harvest**, monitor, ...
 years of innovative development in large-scale **data** management and **data mining** ...
www.brightplanet.com/technology/index.asp - 15k - [Cached](#) - [Similar pages](#)

Template Detection via Data Mining and its Applications

It affords an immediate step, however, to associative **indexing**, ... We then
 formulate and describe **data mining** algorithms to detect and flag templates. ...
www2002.org/CDROM/refereed/579/ - 76k - [Cached](#) - [Similar pages](#)

Google Directory - Computers > Software > Information Retrieval ...

... unique solutions for Natural Language **Text** Retrieval and Analysis, **Data Mining**
 ... Zebra is a fulltext and free-**text indexing** and retrieval system that ...
www.google.com/Top/Computers/Software/Information_Retrieval/Fulltext/ - 23k - [Cached](#) - [Similar pages](#)

The SWING project - Details

For information brokering (**Harvest**::Broker),; For full-**text indexing** ...
Data mining techniques: The integration of existing databases in the search area is ...
[swing.informatik.uni-rostock.de/\(en\)/SWING_details.html](http://swing.informatik.uni-rostock.de/(en)/SWING_details.html) - 14k - [Cached](#) - [Similar pages](#)

Main Articles: 'The National Centre for Text Mining: Aims and ...

One of the main challenges in bio-**text mining** is the identification of biological
 ... We will use Cheshire to **harvest** and **index data** using an advanced ...
www.ariadne.ac.uk/issue42/ananiadou/ - 41k - [Cached](#) - [Similar pages](#)

Website Spider Software

With NetTools Spider you can download, search and **data mine** websites, ...
 Search downloaded websites for keywords using built-in full-**text indexing**. ...
www.programurl.com/software/website-spider.htm - 80k - [Cached](#) - [Similar pages](#)







text mining and web-based information retrieval reference

Text Mining, **Web Mining**, Information Retrieval and Extraction from the WWW References
 ... **Data Mining** with Trajecta · AAAI'98 Workshop on AI and Information ...
filebox.vt.edu/users/wfan/text_mining.html - 24k - [Cached](#) - [Similar pages](#)

The Anatomy of a Search Engine

Try your query on [Google Book Search](#)

Result Page: 1 2 3 4 5 6 7 8 9 10 **Next**

Google   Search  377 blocked  Check  AutoLink  AutoFill

Search

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google

[Sign in](#)
[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Local](#) ^{New!} [more »](#)

business profile customer profile data mart har

Search

[Advanced Search](#)
[Preferences](#)
Web Results 1 - 10 of about **164,000** for **business profile customer profile data mart harvest**. (0.20 seconds)

[PDF] [The eBusiness Warehouse \(eBW\)](#)

 File Format: PDF/Adobe Acrobat - [View as HTML](#)

 complete **customer profile**, including **customer** information from other ... **harvest data** reserves for new revenues by selling these **data** reserves (information ...

www.filetek.com/papers/ebusiness/wp_eb.pdf - [Similar pages](#)

[Novartis AG - Company Profile - Pharmaceutical Business Review](#)

 Datamonitor Company **Profile** of Novartis AG. ... Dedicated **customer** teams formed last year to serve key accounts such as Wal-Mart Stores, Inc., ...

www.pharmaceutical-business-review.com/companyprofile.asp?guid=A6967DE8-A1F0-446A-B423-6FB2815A2E4D-47k -

[Cached](#) - [Similar pages](#)

[Product Registries & e-Business Strategies - Premium Brands Group](#)

 Premium Brands wanted a **business** solution to satisfy mandates from their retailer clients for **data** synchronization and for electronic communication of ...

www.softcare.com/whitepapers/premiumbrands.php - 11k -

[Cached](#) - [Similar pages](#)

[Knight Ridder Newspapers:: Company Profiles: St. Paul Pioneer Press](#)

 COMPANY **PROFILE**: ST. PAUL PIONEER PRESS ... **Customers**: Nearly three-quarters of Pioneer Press readers are between 18 and 54; more than two-thirds attended ...

www.knightridder.com/papers/profiles/saint_paul.html - 33k - [Cached](#) - [Similar pages](#)

[IBM to buy customer data-hub maker DWL | InfoWorld | News | 2005 ...](#)

 IBM (**Profile**, Products, Articles) said last week it plans to acquire DWL, a **customer-data**-integration software maker, to strengthen its information ...

www.infoworld.com/article/05/08/08/32NNibmdwl_1.html - 75k - [Cached](#) - [Similar pages](#)

[PDF] [Ecometry Defines a Single View of the Customer in a Changing ...](#)

 File Format: PDF/Adobe Acrobat - [View as HTML](#)
Data Harvest's Rich Yields. Finding which pieces of **data** are valuable is only ... type of complete **data mart** can also. **profile** new **customers**, and tell the ...

www.dienekis.gr/resource/papers/hp002.pdf - [Similar pages](#)

[ACS Group is a Information Systems Consulting and Development Firm ...](#)

 Daily **data** transfers from the sites provide complete and accurate corporate ... \$6 billion in complex and high **profile** construction projects throughout its ...

www.acsgrp.com/client_profiles.htm - 41k - [Cached](#) - [Similar pages](#)

[DC Velocity - October 2004 - verticalfocus- ELECTRONICS](#)

Customer Profile ELECTRONIC ARTS Winning The Game Of Logistics ... The ability to **harvest** the **data** from the supply chain systems has pretty much eliminated ...

www.dcvelocity.com/articles/oct2004/verticalfocus.cfm - 30k - [Cached](#) - [Similar pages](#)

Sponsored Links

Business Data

Get Unlimited Access To Company Profiles For All U.S. Businesses!

www.harrisinfo.com

Customer Profile

 Easy to use segmentation system with **customer** demographic **data**.

www.mapinfo.com

Customer Profile

 Segment customers. **Profile** behavior Improve results. Free info & links.

www.Claritas.com

Data Mart

Data Mart Concepts, Tutorial, ETL, **Data** Warehouse and **Data** Modeling

www.LearnDataModeling.com

Target Marketing (7/1/03): Tame the E-mail Tangle

An effective household **profile** would show which e-mail address to use to reach either ... A veteran of **data mart** and warehouse projects of all sizes across ...
www.targetonline.com/sics/283069304818905.bsp - 22k - [Cached](#) - [Similar pages](#)

Microsoft Executive Circle Making Valuable Data Accessible

Business Intelligence Pipeline: Data Warehouse Or Bust: To better meet its ... War hero: Propelled by the DoD and Wal-Mart, RFID will change the supply ...
www.microsoft.com/business/executivecircle/aoi/area.aspx?subcatID=7 - 72k - [Cached](#) - [Similar pages](#)

Try your query on [Google Book Search](#)

Goooooooooooooogle ►

Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)



Free! Instantly find your email, files, media and web history. [Download now.](#)

business profile customer profile dat [Search](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google


[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

 Search: ☒ The ACM Digital Library ☐ The Guide

THE ACM DIGITAL LIBRARY

[Feedback](#) [Report](#)

 Terms used **data mart harvester**

 Sort results by

 Display results
[Save results to a Binder](#)

 Try an [Advanced Search](#)
Try this

 [Search Tips](#)
☐ [Open results in a new window](#)

Results 1 - 20 of 200

 Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

Best 200 shown

1 [Designing data marts for data warehouses](#)

 October 2001 **ACM Transactions on Software Engineering and Methodology (TOSEM)**, Volume 10 Number 5

Publisher: ACM Press

 Full text available: [pdf\(203.43 KB\)](#)

 Additional Information: [full citation](#), [abstract](#), [references](#), [info](#)

Data warehouses are databases devoted to analytical processing. They are used to support decision-making in business settings, when complex data sets have to be studied and analyzed. The technology for data marts is presented in the form of simple data marts, consisting of a well-identified collection of facts and dimensions. Despite the wide diffusion of data warehouse technology and concepts, we still miss many key features.

Keywords: conceptual modeling, data mart, data warehouse, design method, software quality

2 [A method for developing dimensional data marts](#)

 Tim Chenoweth, David Schuff, Robert St. Louis
December 2003 **Communications of the ACM**, Volume 46 Issue 12

Publisher: ACM Press

 Full text available: [pdf\(104.91 KB\)](#) [html\(26.61 KB\)](#)

 Additional Information: [full citation](#), [abstract](#), [references](#), [info](#)

Decision-oriented dimensional data marts are fundamentally different than transaction-oriented data marts. A decision-oriented methodology and a different set of tools are required for their effective development.

3 [Applications and OS: Smart-tag based data dissemination](#)

 Allan Beaufour, Martin Leopold, Philippe Bonnet
September 2002 **Proceedings of the 1st ACM international workshop on Wireless sensor networks**

Publisher: ACM Press

 Full text available: [pdf\(230.05 KB\)](#)

 Additional Information: [full citation](#), [abstract](#), [references](#), [info](#)



Monitoring wide, hostile areas requires disseminating data between fixed, disconnected clusters. We propose to install long-range radios in order to cover the whole area. We propose to leverage the movement of mobile nodes, to disseminate data across disconnected static nodes spread across a wide area. Static nodes disseminate data when they are in the vicinity of each other; smart-tags disseminate data as they move.

Keywords: bluetooth, epidemic replication, smart-tags

4 [A comparison of data warehousing methodologies](#)

 Arun Sen, Atish P. Sinha
March 2005 **Communications of the ACM**, Volume 48 Issue 3

Publisher: ACM Press

Full text available:  pdf(117.81 KB)  html
(28.41 KB)

Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Using a common set of attributes to determine which methodology to use in a particular data w

5 M⁴: a metamodel for data preprocessing



Anca Vaduva, Jörg-Uwe Kietz, Regina Zücker

November 2001 **Proceedings of the 4th ACM international workshop on Data warehousing :**

Publisher: ACM Press

Full text available:  pdf(12.97 MB)

Additional Information: [full citation](#), [abstract](#), [references](#), [inc](#)

Metadata-driven tools store control information in repositories that are outside of programs and information (i.e., metadata) is read, interpreted and dynamically bound into software execution. be changed without affecting the programs sharing it and without requiring re-compilation of the according to a metadata structure, called a *metamodel*. *M⁴* is the ...


6 The IBM data warehouse architecture



Charles Bontempo, George Zagelow

September 1998 **Communications of the ACM**, Volume 41 Issue 9

Publisher: ACM Press

Full text available:  pdf(817.29 KB)

Additional Information: [full citation](#), [references](#), [citations](#), [inde](#)


7 Present and future directions in data warehousing



Paul Gray, Hugh J. Watson

June 1998 **ACM SIGMIS Database**, Volume 29 Issue 3

Publisher: ACM Press

Full text available:  pdf(622.29 KB)

Additional Information: [full citation](#), [abstract](#), [index terms](#)

Many large organizations have developed data warehouses to support decision making. The data integrated, time variant, and nonvolatile. A data warehouse contains five types of data: current summarized data, highly summarized data, and metadata. The architecture of a data warehouse of data from source systems), the warehouse, and the front-end use (the accessing of data from


Keywords: data warehouse, data warehousing, datamart

8 A strategy for the integration of object-oriented data modeling into the undergraduate data

Bruce J. Neubauer

March 2001 **Journal of Computing Sciences in Colleges**, Volume 16 Issue 3

Publisher: Consortium for Computing Sciences in Colleges , Consortium for Computing Sciences in Colleges

Full text available:  pdf(67.38 KB)

Additional Information: [full citation](#), [abstract](#), [references](#), [cit](#)

Computer programming and business-systems design are increasingly embracing the object par both traditional methods and object methods in the undergraduate database course. Object-ori hierarchies and aggregation require a substantially different mindset than does the traditional co attempting to integrate the presentation of the traditional and the object-oriented concepts. ...


9 Data warehouse design from XML sources



Matteo Golfarelli, Stefano Rizzi, Boris Vrdoljak

November 2001 **Proceedings of the 4th ACM international workshop on Data warehousing :**

Publisher: ACM Press

Full text available:  pdf(1.35 MB)

Additional Information: [full citation](#), [abstract](#), [references](#), [inc](#)

A large amount of data needed in decision-making processes is stored in the XML data format, via Internet-based information exchange. Thus, as more organizations view the web as an integral part of the importance of integrating XML data in data warehousing environments is becoming increasingly important. The design of a data mart can be carried out starting directly from an XML source. Two main issues are:

Keywords: XML, data warehouse design, data warehousing and the web

10 Maintenance and workload: Using AutoMed metadata in data warehousing environments



Hao Fan, Alexandra Poulouvasilis

November 2003 **Proceedings of the 6th ACM international workshop on Data warehousing and data mining**

Publisher: ACM Press

Full text available: [pdf\(271.41 KB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

What kind of metadata can be used for expressing the multiplicity of data models and the data transformation in data warehousing environments? How can this metadata be further used for supporting other data integration tasks? These questions are addressed by AutoMed, a system for expressing data transformation and integration in database environments.

Keywords: data integration, data warehouse, metadata

11 Enhancing data warehouse performance through query caching



Aditya N. Saharia, Yair M. Babad

June 2000 **ACM SIGMIS Database**, Volume 31 Issue 3

Publisher: ACM Press

Full text available: [pdf\(1.96 MB\)](#)

Additional Information: [full citation](#), [abstract](#), [index terms](#)

The main function of a data warehouse is the separation of the decision layer from the operational layer, and decision support applications without having to worry about constantly evolving operational data and ad hoc queries for which no predefined reports exist. It is possible that an ad hoc query is submitted by a user at different times, requiring its repeated evaluations even though the conditions of the query are the same.

Keywords: adaptive query cache, data warehouse and repository, database management, decision support applications, intelligent databases, management, performance, query minimization, query processing

12 Dealing with slow-evolving fact: a case study on inventory data warehousing



Chung-Min Chen, Munir Cochinwala, Elsa Yueh

November 1999 **Proceedings of the 2nd ACM international workshop on Data warehousing and data mining**

Publisher: ACM Press

Full text available: [pdf\(941.25 KB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Data Warehousing for INventory management (DWIN) is a production project at Telcordia aimed at providing providers with decision support functions for inventory control and monitoring. In this paper, we discuss the design of the data warehouse. Specifically, we will discuss the issues of slow-evolving fact, transaction dimensions. We also propose the concept of virtual data cubes and ...

13 Application of intelligent agent technology for managerial data analysis and mining



Ranjit Bose, Vijayan Sugumaran

January 1999 **ACM SIGMIS Database**, Volume 30 Issue 1

Publisher: ACM Press

Full text available: [pdf\(1.96 MB\)](#)

Additional Information: [full citation](#), [abstract](#), [index terms](#)

Data analysis and mining technologies help bring business intelligence into organizational decision-making. As data analysis and mining technologies are commercially available today, organizations are seeing the benefits of these technologies.

(data warehouse) systems and the business users' ability to analyze and act effectively on the information. To narrow this gap effectively, a data analysis and mining environment is needed that ...

Keywords: agent-based design, data mining, data warehouse, decision support systems, intelligent prototype implementation, statistical analysis, visualization

14 StorHouse metanoia - new applications for database, storage & data warehousing



Felipe Cariño, Pekka Kostamaa, Art Kaufmann, John Burgess

May 2001

ACM SIGMOD Record , Proceedings of the 2001 ACM SIGMOD international SIGMOD '01, Volume 30 Issue 2

Publisher: ACM Press

Full text available: pdf(597.88 KB)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#)

This paper describes the StorHouse/Relational Manager (RM) database system that uses and exploits storage hierarchy, we mean that StorHouse/RM executes SQL queries *directly* against data stored on optical, and tape) without post processing a file or a DBA having to manage a data set. We describe its internals. We also describe how StorHouse/RM differs from traditional HSM ...

15 Industry/government track posters: Analytical view of business data



Adam Yeh, Jonathan Tang, Youxuan Jin, Sam Skrivan

August 2004

Proceedings of the tenth ACM SIGKDD international conference on Knowledge Discovery in Data

Publisher: ACM Press

Full text available: pdf(337.00 KB)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#)

This paper describes a logical extension to Microsoft Business Framework (MBF) called Analytical components: Model Service for design time, Business Intelligence Entity (BIE) for programming between OLTP and OLAP data sources. AV feature-set fulfills enterprise application requirements complementing the transactional feature-set currently provided by MBF. Model Service automates the design of analytical components.

Keywords: OLAP, OLTP, analytics, application framework, business intelligence, entity persistence, object-oriented

16 Data mining and database technology: The involvement of human resources in large scale

Markus Hofmann, Brendan Tierney

September 2003 **Proceedings of the 1st international symposium on Information and communications security**

Publisher: Trinity College Dublin

Full text available: pdf(3.78 MB)

Additional Information: [full citation](#), [abstract](#), [references](#)

Data mining projects are complex and have a high failure rate. In order to improve the success of data mining projects, it is vital to follow a predefined life cycle but it is also vital to the overall success of the project to manage the data mining projects. This paper reports on research outcomes based on the development of a data mining project involvement. This area is often neglected during project planning and implementation ...

17 An overview of data warehousing and OLAP technology



Surajit Chaudhuri, Umeshwar Dayal

March 1997

ACM SIGMOD Record, Volume 26 Issue 1

Publisher: ACM Press

Full text available: pdf(101.60 KB)

Additional Information: [full citation](#), [abstract](#), [citations](#), [index](#)

Data warehousing and on-line analytical processing (OLAP) are essential elements of decision support systems. They are the focus of the database industry. Many commercial products and services are now available, and many system vendors now have offerings in these areas. Decision support places some rather different requirements compared to traditional on-line transaction processing applications. This paper provides an overview of the state of the art in data warehousing and OLAP technology.

18 Industrial-strength data warehousing

Arun Sen, Varghese S. Jacob

September 1998 **Communications of the ACM**, Volume 41 Issue 9**Publisher:** ACM Press

Full text available: pdf(135.53 KB)

Additional Information: [full citation](#), [citations](#), [index terms](#), [rev](#)**19 Conference reports: Behind-the-scenes data mining: a report on the KDD-98 panel**

George H. John

June 1999

ACM SIGKDD Explorations Newsletter, Volume 1 Issue 1**Publisher:** ACM Press

Full text available: pdf(271.29 KB)

Additional Information: [full citation](#), [abstract](#), [references](#), [cit](#)

Successful technology becomes invisible. Few people think much about internal combustion engines, or electricity while it enables countless parts long way to go before it succeeds in this way -- or does it? At KDD-98, the Behind-the-Scenes C aspect of the success of data mining. George H. John, Data Mining Guru at E.piphany, moderat

Keywords: KDD-98 Panel Discussion Report, applications, data mining, embedded data mining

20 Professional briefing: The ten commandments of data warehousing

David Sammon, Pat Finnegan

September 2000 **ACM SIGMIS Database**, Volume 31 Issue 4**Publisher:** ACM Press

Full text available: pdf(884.77 KB)

Additional Information: [full citation](#), [abstract](#), [references](#), [cit](#)

Data warehousing can offer great potential for organizations. Nevertheless, implementing a data warehouse caused difficulty for organizations. This paper presents the results of a study of four mature use Collectively, these organizations have experienced many problems and solutions in relation to in experience are captured in the form of ten organizational prerequisites for implementing data w

Keywords: data warehousing, information systems, organizational prerequisites, organizationa

Results 1 - 20 of 200

Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#)

The ACM Portal is published by the Association for Computing Machinery. Copyright
[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads: [Adobe Acrobat](#) [QuickTime](#) [Windows Media Player](#)

WEST Search History

DATE: Thursday, December 08, 2005

Hide?	<u>Set</u> <u>Name</u>	<u>Query</u>	<u>Hit</u> <u>Count</u>
		<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L25	L23 and newsgroup\$1	8
<input type="checkbox"/>	L24	L23 and (user near5 forum\$1)	0
<input type="checkbox"/>	L23	L22 and product\$1 and service\$1	32
<input type="checkbox"/>	L22	L21 and (discussion and link\$1 and site\$1)	32
<input type="checkbox"/>	L21	L20 and internet and discussion and mail\$3 and chat\$3 and product\$1	43
<input type="checkbox"/>	L20	(business and commerce and customer\$1) and @py<=2001	1301
<input type="checkbox"/>	L19	(business and commerce and customer\$1) @py<=2001	0
<input type="checkbox"/>	L18	L17 and (enterprise and resource and plann\$3)	5
<input type="checkbox"/>	L17	L16 and (mail\$3 or e\$mail\$)	21
<input type="checkbox"/>	L16	L15 and product\$1 and sale\$1	21
<input type="checkbox"/>	L15	L14 and ((customer\$1 or user\$1) near5 (database\$1))	38
<input type="checkbox"/>	L14	(internet and newsgroups and customer\$1 and business) and @py<=2001	82
<input type="checkbox"/>	L13	L12 and ((electronic near5 commerce) or (e\$commerce)) and business	1
<input type="checkbox"/>	L12	L11 and (service near5 provider\$1)	10
<input type="checkbox"/>	L11	(newsgroups and chat\$3 and product\$1 and discussion and business) and @py<=2001	24
<input type="checkbox"/>	L10	(newsgroups and chat\$3) @py<=2001	0
<input type="checkbox"/>	L9	(newsgroups and chat\$3 and product\$1 and discussion and business) @py<=2001	0
<input type="checkbox"/>	L8	L7 and (chart\$3 or discuss\$3) and (product\$1 or item\$1)	31
<input type="checkbox"/>	L7	l3 and (on\$line or internet) and (user\$1 or customer\$1) and profil\$3	31
<input type="checkbox"/>	L6	L3 and data and mart	1
<input type="checkbox"/>	L5	L3 and harvest	0
<input type="checkbox"/>	L4	L3 and (harvest near5 system)	0
<input type="checkbox"/>	L3	L2 and (business or e\$commerce)	37
<input type="checkbox"/>	L2	(newsgroups and text and document\$1 and (participant\$1 or user\$1) and (discussion or chat\$3) and sale\$1 and account) and @py<=2001	46
<input type="checkbox"/>	L1	(business and harvester and system and newsgroups and text and document\$1 and (participant\$1 or user\$1) and (discussion or chat\$3) and sale\$1 and account) and @py<=2001	0

END OF SEARCH HISTORY